Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.* 

# Digital Games Cause to Brain & Psychological Behaviours L. K. Pulasthi Dhananjaya Gunawardhana<sup>1</sup> 1 *Received: 10 April 2015 Accepted: 4 May 2015 Published: 15 May 2015*

# 6 Abstract

<sup>7</sup> This article discusses the ways in which digital games affect the behaviours of teenagers by

<sup>8</sup> promoting aggression. Also highlighted is what the field of neuroscience can tell us about the

<sup>9</sup> implications of using digital games, particularly with respect to their effects on teenagers?

<sup>10</sup> brains and, consequently, on their behaviours. In addition, this paper demonstrates the

<sup>11</sup> importance of conducting research on the ways in which the use of digital games affect

<sup>12</sup> teenagers? behaviour, values and mental health and stresses the need to find ways in which to

<sup>13</sup> ensure the safe use of digital games and other new entertainment media.

14

15 Index terms— digital games, violent games, aggressive behaviour, general aggregation model, psychological 16 effects, teenage brain.

# 17 **1** Introduction

ith the development of new technology, digital games are becoming more popular day by day. There are many 18 different kinds of games available in the market, and their use affects individuals' lives in both good and bad ways. 19 20 Many people believe that digital games are harmful to society, in general, and research suggests that overexposure to these games can lead to a number of negative effects in their users. However, although many studies have 21 attempted to determine whether or not digital games actually result in negative impacts, there continues to 22 be a great deal of misunderstanding and confusion about this topic. Drawing on past research papers, journal 23 articles and research, this paper discusses the relationship between human behaviour and digital-game use. It is 24 worthwhile to examine the content of digital games and to determine the ways in which they may enhance the 25 26 lives of young individuals. However, the exposure of these young people to antisocial and violent gaming content 27 could escalate the range of negative results to the extent that the young players may be placing their lives in danger. Even though it is impossible to know the precise causes for the younger generation's negative behaviours, 28 there are a few possible explanations that point to the negative effects, including the promotion of aggressive 29 behaviour, which many digital games inspire in young users. Our research found that these negative effects are 30 linked directly to the content of digital games. The digital games which are available in the current market 31 feature realistic backgrounds and humanoid characters who engage in battle. Unfortunately, digital games which 32 have violent content (e.g. fighting and killing) now control the market. Approximately 80% of the digital games 33 currently available in the market feature violent content. According to the research, the younger generation (aged 34 18 and above) play digital games more than 21 hours per week. A comparison of past research reveals that this 35 usage is a trend that appears to be increasing rapidly: on average, young people are playing digital games three 36 37 hours per day. Younger people throughout the world enjoy playing games that contain violent elements. Some of 38 the more popular such games include Call of Duty: Modern Warfare, Grand Theft Auto (GTA), and Assassins 39 of Creed. Call of Duty: Modern Warfare made a reported profit of 550 million USD during the year 2014, while sales of Grand Theft Auto IV netted a 500 million USD profit. We completed a literature review to get an idea of 40 how many younger individuals use these types of digital games and thereby expose themselves to representations 41 of high levels of violence and antisocial behaviour. 42

Emes suggests that 'video game playing may be a useful means of coping with pent-up and aggressive energies ?? (1997). This article explores relevant literature in an attempt to determine how digital games affect young users. In order to accomplish this, we had to select a suitable basic theory to use as a framework with which to examine this research in depth. The younger generation, especially teenagers, gain life experience with their first view of society. This may explain the anxieties associated with the development of technological routines in our teens. Furthermore, this article describes research that was largely conducted with children and teenagers, as this is the age group most significant to the present study, particularly with respect to the effects of technology and digital games. The information gathered for this research reveals an exceptional case of conservation effects in the brain.

# 52 **2** II.

# 53 **3** The Brain

Teenagers are going through serious mental and emotional changes as they mature; however, these young people 54 are particularly vulnerable in a society that forces them to find solutions through the world that they encounter 55 each day. Each new experience contributes to the development of their brain and will take them into adulthood 56 step by step. One researcher found a connection between learning and neural capacity. The educational 57 implication is that students who learn a great deal in a subject area grow more neural connections in response. 58 Conversely, neglecting an area inhibits neural connections. Teenagers who frequently play digital games have 59 more neural connections to the brain than those who do not. However, although it is important to place limits 60 on the amount of time one deliberates about the features of a task, it is not as simple as we may think: the time 61 we spend on the task contributes toward brain development. 62

A core characteristic of the brain, flexibility is the ability that helps to change the lifecycle of the brain in all individuals, be they infants, teenagers or adults. Flexibility helps to make new connections and to remove unwanted memories. Costandi (2010) states that flexibility helps teenagers grow in proportion to their life experience. At each stage of growth, the brain increases in knowledge, learns new skills and adapts to the environment (Costandi, 2010). Moreover, there are some who believe that brain cells have the ability to reproduce themselves, a specific implication that is apparent through the teenage stage. The teenage brain is undergoing an incomparable transformation and is remarkably flexible in adapting to any given situation.

The most vital factor at work within the teenage brain is that it is constantly producing emotions in response 70 to different situations and growing over time and as a result of new knowledge and the feelings experienced. In 71 contrast to the adult brain, which has already completed the development and learning process, the teenage brain 72 73 is involved in activities related to complex thoughts. Adult brains are capable of making thoughtful decisions 74 because they possess the ability to examine a situation logically, while the brain of a teenager is in the early 75 stage of conversion and progressing from a mode of emotional reactions to one of clear, intellectual thinking. 76 This finding confirms the neuroscience which suggests that the teenage brain is in a transitional stage. These adjustments are significantly dependent upon the teenager's early experiences. Generally, technology plays a 77 main role in this transition. As Anderson (2004) highlights, it is essential that both parents and teachers be 78 alert to what teenagers are doing in order to prevent them from going in the wrong direction. The value of the 79 technology they use depends on the purpose for which they are using it. It is important to note that education 80 and other positive academic applications do not result in any negative outcomes (Anderson, 2004). 81

# <sup>82</sup> 4 III.

# **5** Digital Games

Today, games are used as an educational tool in most European countries. According to some research, about 84 85 80% of Europe's teachers and students are using digital games as instructional tools. In addition, the brain's 86 neurotransmitter release higher amounts of dopamine while playing digital games: it provides the intellect for a participant to react happily, and it just as easily generates feelings of satisfaction and delight. This motivates 87 teenagers to play digital games; it is this motivation that plays a significant role in the learning process (Clark & 88 Ernst, 2010). One of the best digital gaming tools which is currently used for education is Nintendo. Fundamental 89 mathematics involves more brain-exercise activities than playing digital games. It seems, however, that even 90 though we use digital games as an educational tool, their learning outcomes are less satisfactory than traditional 91 learning activities. Another study found that even if satisfaction and motivation are increased, educational 92 achievement does not improve as the result of using digital games (Kinzie & Joseph, 2008). 93

Two research articles we reviewed reveal that there are specific consequence for the many teenagers who spend 94 hours playing digital games. One study found that digital games are addictive in the same way that drugs 95 and alcohol are addictive. Habitual game players are much more driven than those who play the games less 96 97 frequently. Most of the digital games include addictive activities that may result in the release of a large amount 98 of dopamine (Duven, Müller & Wölfling, 2011). Neuroscientists believe that the teenage brain tends to be exposed 99 to addictive things that are harmful, which may lead to changes in the brain. The purpose for being spontaneous is to interrupt the inclination to overengage the amygdala and to make the frontal lobes sleep, thereby balancing 100 the brain and rendering teenagers capable of considering options and making serious decisions. 101

Though most digital games are not allowed in schools, teenagers frequently play them at home. When playing digital games that contain violent elements, testosterone levels, which are controlled by the brainand possibly the reactions of the amygdale-escalate, which may cause the user to experience tension. Researchers have found

that these kinds of digital games aggravate those who play them and increase violent behaviour. Therefore, we 105 have to think twice when considering whether to play violent digital games. 106

IV. 107

### The Effects of Digital Games 6 108

An interest in digital games could be challenging for most young people, a problem which appears to be 109 widespread. Halpin states that 'To-date, there has been no conclusive research to prove a causal link between 110 playing digital games and social behaviour' (2004). If you agree with this statement, you must be misinterpreting 111 how behavioural science has been accompanied. No research study can be exclusively decisive; researchers are 112 always forming theories as a part of their research process. If researchers begin their study with the assumption 113 that playing digital games is a strong factor that is associated with violent behaviour, they would conduct their 114 research without wasting time by going round and round the problem. One study found a number of variables 115 which could be related both to playing digital games and to violent behaviour, such as personality, anger, level 116 of education and observing and controlling media. 117

According to Gentile, 'teenage extreme gamers prefer to play games approximately 35 hours per week, and 118 those who do not belong to the extreme gamer category play approximately 14 hours per week, or about 2 hours 119 per day' (2011). Gentile found that those who are labelled extreme gamers could experience higher levels of 120 depression and social phobia. In addition to extreme gaming being a potential reason for increased aggression, it 121 also could be the reason for poor marks on exams. This evidence about the causes of aggression described above 122 could be a reason to support current guidelines. From time to time, digital games offer rewards that provide 123 their users with realworld experiences. According to the research, it helps to release dopamine equivalent to the 124 psycho-stimulant effect occurring in the brain. 125

At the moment, there is no agreement as to the diagnostic standards that tell us how to control extreme 126 gamers and addiction to the use of digital games with violent content. This could be tolerated by the human 127 brain, as there are many cases of inappropriate behaviour, although unusual, which could themselves be generating 128 psychiatric disorders. Therefore, these types of problems are hard to control; consequently, the use of digital 129 games could be seen as an addiction. It is anticipated that, with time, the significance of pathologies with respect 130 to digital-game addiction will be clear, but there is currently a lack of agreement. Using digital games without 131 time limits could be unhealthy. As researchers have found, there should be guidelines that limit the use of games, 132 ideally a maximum of 2 hours per day for children and teenagers. 133 V

134

## The Psychological Effects of Digital Games on the Teenage 7 135 Brain 136

According to researchers, there are different clarifications regarding the effects of digital video games. These core 137 effects are discussed in the paragraphs below. 138

### a) Simulating 8 139

Simulation assists with processes such as quickly learning core behaviours by imitating human actions. Simulation, 140 which is not cooperative, highlights antisocial behaviour and thereby has the potential to negatively influence 141 society. We know that teenagers choose to emulate certain experiences they observe throughout society, and once 142 they see any kind of violent behaviour, they tend to duplicate it. This tendency can result in significant harm 143 to society. We also know that teens are likely to imitate familiar game characters: they are more likely to follow 144 them just to draw attention from those around them in an attempt to be viewed as heroes, to receive rewards 145 or to achieve a high social status. Through digital-game characters, teenagers are introduced to a thug lifestyle 146 when the game focuses only on the 'bad side' of a society, in which people become heroes by killing or robbing. 147 Reed reports that an '18-year-old youth in Thailand stabbed a taxi driver to death trying to find out if it was as 148 easy in real life to rob a taxi as it was in the game' (2008). According to Leung (2005), an 18-year-old boy, after 149 playing Grand Theft Auto, murdered three police officers and got arrested for carjacking. The boy said, 'Life is 150 like a video game. Everybody's got to die sometime' ??2005). 151

A couple of risk factors that are likely to promote the violent or forceful behaviour of teenagers have been 152 confirmed as being associated with the use of digital games. It is difficult to recognize that these risk factors 153 are dynamic when considering them in conjunction with aggressive behaviour. However, simulating violence in 154 digital games appears to play some role. There are a few other factors which cause aggressive behaviours while 155 imitating digital games. Most of the players are actively following the same scenarios that occur in the digital 156 games. 157

### b) Interactivity and Digital Games 9 158

Active participation in class activities as a method to help individuals to learn easily is an idea that needs to be 159 explored. Performing a task without the assistance of others could help an individual to use his or her memory 160 to retain knowledge relevant to the task (Gentile & Gentile, 2008). Digital games are extremely interactive 161

with the players. With the latest technology, games which feature violent elements allowed players to use model 162 weapons, such as guns, swords, and pistols. This could help to increase interactivity with the game and to bring 163 the player closer to the game itself to give the feeling of a real-world situation. The technique of interactivity 164 with the game and frequent practicing translate into effective learning. The main purpose of these digital games 165 should be to function as powerful tools for educational purposes and not to build 'killing machines'. If violent 166 elements are passed to individuals through digital games, significant negative outcomes will permeate society: 167 hatred for each other, an increased number of robberies, perhaps even reasons to start a third world war. To 168 stop antisocial behaviour, we have to refrain from welcoming digital games to society that promote aggressive 169 and violent behaviour. 170

# 171 10 c) Duplicating

It is well recognized that duplication of behaviours creates memories; this improves the skill and power of the 172 digital-game player during every learned response. In addition, one must repeat the entire behavioural system, 173 which is more effective than repeating each part of the whole system. Most nonviolent digital games are tedious 174 when compared with games that include fighting, shooting, and other violent behaviours. Players who like to 175 play these types of games are habitually involved in duplicating their interactivity, and those who repeat the same 176 behaviours unique to a particular game will achieve the capability to have similar thoughts and feelings while 177 imitating the actions that occur in these games; these players present society with the same arrogant attitudes 178 they observe in the game. Basically, the inappropriate behaviours learned through violent games are perfect for 179 learning violent attitudes and acting out violent characters in everyday behaviour. 180

# 181 **11 VI.**

# <sup>182</sup> 12 The General Aggression Model (gam)

The general aggression model (GAM) theoretically tells us how the violent contents of digital games are exposed to humans and that these aggressive effects can affect the human brain, both on a short-term and long-term basis. The GAM explains what will ensue psychologically in an event of aggression. Each human being brings his or her own willingness to diverge from their own beliefs and attitudes with respect to aggression, personality and other constant elements. Each and every situation which they face daily may trigger feelings of aggression. Once a teen encounters a potential cause for an aggressive act, numerous applicable perceptions are activated, such as memories, attitudes, and behaviour, emotions (e.g. fear or anger) and a stage of physiological provocation.

# <sup>190</sup> 13 Figure 1 : General Aggression Model

The consequence of these motivational understandings and feelings, and also the level of provocation, could cause 191 teenagers to have a sudden reaction. When teenagers have both the time and the ability to be more deliberate 192 in their response, they will assess their choices and will make a final decision as to how they will act. If they are 193 strongly provoked by the situation, however, they could be compelled to take a rash action. This would most likely 194 be an ensuing reaction. The sudden response could be very aggressive and could prompt a social reaction, after 195 which the incident is set into memory. As soon as the memory becomes ingrained, it can influence the teenager's 196 response, depending on the situation. Researchers have found that, irrespective of personal characteristics and 197 the extent to which they are inclined by digital games, the teenager's characteristics are significant and potentially 198 responsible for how they react to certain situations. It also has been acknowledged that most of the digital games 199 which have violent content serve as the causes of aggressive behaviour by stimulating aggressive feelings and 200 could escalate the provocation level. 201

The arrogant behaviour, ideas and scripts for digital games which feature violent content lead to building perpetual understanding, attitudes, preferences in intellectual and encounter determination and inclinations that include aggressive behaviour (see Figure ??). This could escalate the fundamentals of aggressiveness in the teenager's character and promote the teen's aggression causes regarding a lieu where a high level of inclination to vilify. Concerning the model, we can conclude both short-term and long-term results.

# <sup>207</sup> **14 VII.**

# 208 15 Conclusion

209 This article discusses the extent to which digital games with violent content are harmful. If adults can help 210 teenagers to self-regulate with respect to the games they are playing, it would be very helpful to the teenager's 211 psychological and educational well-being. It would be particularly helpful for teenagers to have opportunities to 212 play digital games which offer a range of educational elements, and it would be better for them to avoid exposure to games which contain harmful elements. As many psychological researchers clearly highlight, playing games 213 which feature aggressive elements could be a cause of violent behaviour. Most digital games have no limitations 214 and drawbacks. But researchers suggest that an addiction to digital games could result in reduced attention 215 to classroom activities in school, as well as serving as the reason for aggressive behaviours. These results are 216 worrisome and require adults to pay more attention when the teenagers in their charge become involved with 217

- digital games. We think that it is time to move this discussion to the public forum so that society can take action to reduce teenagers' exposure to violent digital games. All parents have to decide how their teenage children will
- use computers, as well as what types of games they will play and how much time they will spend playing them.
- 221 Parents should be able to monitor the usefulness of the digital games their teenagers play and should have at
- 222 least a fair idea of their appropriateness.

# 15 CONCLUSION

- 223 [Athabasca] , A B Athabasca , Canada . Athabasca University
- 224 [Costandi ()] Blackmore: Plasticity made us human, M Costandi . 2010.
- [Clark and Ernst ()] 'Gaming research for technology education'. A C Clark , J Ernst . Journal of STEM
  Education: Innovations & Research 2010. 10 (1) p. .
- [Kinzie and Joseph ()] Gender differences in game activity preferences of middle school children: Implications
  for educational game design, M Kinzie , D Joseph . 2008.
- [Emes ()] 'Is Mr. Pac Man eating our children? A review of the effect of video games on children'. C E Emes .
  *Canadian Journal of Psychiatry* 1997. 42 p. .
- 231 [Anderson ()] 'Teaching in online learning context'. T Anderson . Theory and practice of online learning, T
- 232 Anderson, & F Elloumi (ed.) 2004. p. .